## **CONTENTS OF VOLUME 22**

### Number 1/2

<b>BIOLOGICAL APPLICATION</b>	NS	
M. TZAPHLIDOU, K. C. SIAMOPOULOS and D. GLAROS	1	Abnormal collagen fibril structure of skin in chronic haemodialysis patients: an electron microscopic study
SCANNING ELECTRON MIC	CROS	COPY
M. G. WALZL	9	Microwave treatment of mites (Acari, Arthropoda) for extruding hidden cuticular parts of the body for scanning electron microscopy
Short communication M. TZAPHLIDOU	17	The positive staining pattern of skin collagen in chronic haemodialysis patients
EXTENDED ABSTRACTS OF SCANDINAVIAN SOCIETY F		ANNUAL MEETING OF THE ELECTRON MICROSCOPY
R. Bjugn	25	Estimation of the total number of cells in the rat spinal cord using the optical disector
A. Brech, E. Stang, S. Magnusson, T. Berg and N. Roos	27	Endocytosis of ricin in rat liver endothelial cells
W. M. Busing, M. J. C. de Jong and M. T. Otten	29	Trends and perspectives for transmission electron miscroscopy in the life sciences
M. Cyrklaff, I. Tews, S. D. Fuller, W. Kühlbrandt, P. L. Stewart and R. M. Burnett	31	High resolution of non-crystalline specimens: cryo-electron microscopy of adenovirus
N. C. DANBOLT, B. I. KANNER and J. STORM-MATHISEN	33	Ultrastructural localization of a purified brain L-glutamate transporter
T. EID, P. R. FLOOD, C. KÖHLER and R. SCHWARCZ	35	Localization of quinolinic acid metabolizing enzymes as revealed by immunoelectron microscopy
W. EIKREM and J. THRONDSEN	37	Identification of phytoplankton species by scale morphology: TEM an indispensible tool
S. ENESTRÖM and B. KNIOLA	39	Epon resin infiltration and immunogold label- ling of pituitary secretory granules after cryo- fixation versus chemical fixation

P. M. FREDERIK, M. C. A. STUART, P. H. H. BOMANS, K. N. J. BURGER and A. J. VERKLEIJ	41	Cryo-electronmicroscopy of membranes—from model systems to biological specimens
M. GOLDBERG, D. SEPTIER, S. LÉCOLLE, H. CHARDIN and J. R. NÉFUSSI	43	Electron microscopy in dental tissues: visualization of glycosaminoglycans and phospholipids in the extracellular matrix
H. K. HAGLER	45	Developments in cryo-ultramicrotomy
E. HALLBERG, L. HANSÉN and E. M. RODRIGUEZ	47	New use for old microscopes
R. HOLM, J. M. NESLAND, A. ATTRAMADAL and J. V. JOHANNESSEN	49	Double gold-labeling methods
F. KAMALETDINOVA and T. SCHUMACHER	51	Ultrastructure of ascospore ornamentation in <i>Scutellinia</i> (Ascomycotina: Discomycetes)
K. Lounatmaa, E. Kerosuo, H. Torkko and M. Haapasalo	53	Fimbria-like structures of the cell wall of Eubacterium yurii spp. margaretiae ATCC 43715 with the S-layer
A. B. MAUNSBACH and E. L. BOULPAEP	55	Immunoelectron microscope localization of Na,K-ATPase in transport pathways in proximal tubule epithelium
A. B. MAUNSBACH, E. ZELLMANN and E. SKRIVER	57	Cryo-electron microscope analysis of frozen- hydrated two-dimensional Na,K-ATPase crystals
H. Morka, K. H. Eriksen, J. Stenersen and N. Roos	59	Immunocytochemical localization of metal- lothionein in rainbow trout (Oncorhynchus mykiss) liver
K. D. PETERSEN, A. B. MAUNSBACH and I. VIRTANEN	61	$\beta_1$ -Integrin and vinculin localized by immunoelectron microscopy in proximal tubules of rat kidney
K. PIHAKASKI-MAUNSBACH, K. H. JENSEN, K. BRAUNER- SCHMIDT and O. RASMUSSEN	63	The early development in regeneration of rapeseed from thin cell layer explants analyzed by light and electron microscopy
A. J. Morgan	65	Electron microscopy and environmental monitoring
E. NAMORK and H. E. HEIER	67	Backscatter electron imaging of double immunogold labeled RBC using two mouse monoclonal IgMs
E. G. Nordström	69	Potassium doped hydroxyapatite for medical use
EL. Nurmiaho-Lassila, E. Rantala and M. Romantschuk	71	Pilus-mediated adsorption of <i>Pseudomonas</i> syringae to the surface of bean leaves
Homen toolion		in

O. P. OTTERSEN and NIANHUI ZHANG	73	Indentification of distinct glutamate and glu- tamine pools in brain cells by quantitative, electron microscopic immunocytochemistry
EL. Punnonen, S. Autio, V. S. Marjomäki and H. Reunanen	75	Autophagy in cultured fibroblasts: acidification and transport of cathepsin L
K. Rappersberger, J. Utaker, M. Hektoen, E. Stang and N. Roos	77	Autoantibodies of patients with <i>Pemphigus</i> foliaceus (pf) bind to an extracellular domain of the cell adhesion molecule desmoglein: an immunocytochemical study
F. P. REINHOLT, K. HULTENBY, Å. OLDBERG and D. HEINEGÅRD	79	Comparative immunocytochemical studies on bone sialoprotein (BSP) and osteopontin (OPN) in rat bone
H. REUNANEN, S. LAITANEN and EL. PUNNONEN	81	Autophagic vacuoles induced with iodoace- tate treatment in Ehrlich ascites tumor cells are not acidic
T. SCHUMACHER	83	Ascospore ornamentations in Scutellinia (Ascomycotina: Discomycetes). On a simple preparation technique for studying ascospore wall sculpture in SEM
G. Smistad, T. Rolfsen, T. Ågren, H. H. Tønnesen, N. Roos and J. Karlsen	85	Cry-electron microscopy of fully-hydrated liposomes as a quality control method
B. Sodeik and G. Griffiths	87	Role of the intermediate compartment between the rough ER and Golgi in the biogenesis of Vaccinia virus
E. STANG, J. KRAUSE, T. BERG and N. Roos	89	Tissue-type plasminogen activator and oval- bumin show colocalization after endocytosis in hepatic cells
B. Steenken, N. Roos and J. S. Gray	91	Detection of metal-accumulation in Polychaetes with X-ray microanalysis
W. STOLZ and W. ABMAYR	93	The assessment of subvisual changes in nuclei at the electron microscopical level by image analysis
A. V. Synstad, E. Stang, S. Magnusson, T. Berg and N. Roos	95	Endocytosis of a mannose terminated glyco- protein in rainbow trout (Onchorhynchus mykiss) liver and kidney
K. T. TOKUYASU	97	On adsorption staining
R. TORP, N. TØNDER, J. ZIMMER and O. P. OTTERSEN	99	Ultrastructural localization of amino acids in organotypic slice cultures of hippocampus
P. Webster	101	Endocytosis by an extracellular blood parasite

J. A. Alarco, E. Olsson, H. Nordén, H. Medelius and D. Rowcliffe	105	Effects of composition and processing on the microstructure and properties of 1-2-3 superconductors
B. Bahierathan and J. Taftø	107	Crystal site determination of Zn atoms in the intermetallic material Al <sub>11</sub> Ti <sub>4</sub> Zn by electron channeling
L. N. BAKKEN, K. MARTHINSEN and R. HØIER	109	A comparison of computer algorithms for structure factor refinement from convergent beam electron diffraction
A. Bardal and R. Høier	111	CBED measurements of residual strains in aluminium-silicon carbide composites
N. BøE and K. GJØNNES	113	Determination of electron distribution in $YBa_2Cu_3O_{7-x}$ superconductor by CBED intensities
J. A. EADES	115	Electron crystallography
P. J. Fallon and L. M. Brown	117	Electron energy loss spectroscopy used to study diamond and diamond-like films
J. Gjønnes, B. Hugsted, Y. Ma, J. Taftø and H. Matsuhata	119	Can electron distributions be determined by electron diffraction?
K. GJØNNES and N. BØE	121	Least square refinement of crystal structures from CBED intensities
L. GJØNNES	123	Surface modification of aluminium with laser: a TEM investigation
K. Glejbøl, N. Hamawi and A. R. Thölén	125	Nucleation of CVD coatings on tungsten needles studied by the electron microscope
Cai Guang-Jun and HO. Andrén	127	Microstructure investigation of 12%Cr steel weld metal
E. GULBRANDSEN, J. TAFTØ and A. OLSEN	129	Analytical electron microscopy of passive films on Mg electrodes
Y. X. Guo and R. Høter	131	A HRTEM study of arrested microcracks in GaAs/AlGaAs heterostructures
P. L. HANSEN and P. J. FALLON	133	TEM and EELS of fullerite—a solid form of $C_{60}/C_{70}$
V. Hansen and J. Gjønnes	135	The intermediate stage in the transformation from quasicrystals to the crystalline phase $\alpha$ -AlMnSi
J. HJELEN, E. HOEL and R. ØRSUND	137	Electron diffraction in the SEM
K. HJEMSTED, B. SCHMIDT, E. JOHNSON, A. JOHANSEN and L. SARHOLT-KRISTENSEN	139	Small lead and indium inclusions growing topotactically in aluminium

S. Hovmöller, Y. I. Sukharev and A. G. Zharov	141	CRISP—a new system for crystallographic image processing on personal computers
QIU-HONG HU, A. KVIST and HO. ANDRÉN	143	TEM and atom probe analysis of metal/GaAs interface
B. Hugsted, R. Sivertsen, J. Gjønnes, G. Salomonsen and J. Taftø	145	Electron microscopy of mean inner potential change across interfaces in electronic materials
C. Humphreys	147	100 keV electron beam damage of metals and oxides
J. S. JAHREN	149	Growth of diagentic chlorite
P. Kolby and J. Taftø	151	Determination of atom coordinates in the Al <sub>11</sub> Ti <sub>4</sub> Zn intermetallic phase by LACBED
V. Komisarov	153	TEM investigation of pulse anodized porous films formed on aluminium alloys
K. H. Kuo	155	Quasicrystals and related crystals
M. Lundberg and M. Sundberg	157	HREM and X-ray diffraction studies of $Cu_{9-x}Ta_{22}O_{64-2x}F_{2x}$ , (5.2< $x$ <5.7)
L. Lundin and HO. Andrén	159	A TEM investigation of a new creep resistant 12% chromium steel
Y. Ma and L. D. Marks	161	Some developments in dynamical theory of RHEED
Y. Ma, J. GJØNNES and J. TAFTØ	163	Structure refinement of Al <sub>3</sub> Zr using LACBED technique
K. Marthinsen, P. Runde, L. N. Bakken and R. Høier	165	Structure factor refinement by simulation of 2-D convergent beam electron diffraction patterns
K. Reksten	167	Superstructures in calcite revealed by electron diffraction
K. Reksten, M. Stöcker, S. Ernst and J. Weitkamp	169	High-resolution electron microscopy investigation of zeolite ZSM-20
J. Skogsmo, Ping Liu and H. Nordén	171	The crystal structure and point group of $\kappa$ -Al <sub>2</sub> O <sub>3</sub>
J. C. H. SPENCE, J. MAYER and J. M. ZUO	173	Quantitative electron crystallography with omega energy filtering
P. A. STADELMANN	175	HREM and convergent beam electron diffraction image simulation
B. Stenbom, P. Lööf and H. Nordén	177	Structural deactivation of a three-way catalyst
O. Susegg, E. Hellum, A. Olsen and M. J. Luton	179	TEM investigations of ODS-materials

J. Taftø, L. A. Kristiansen and T. Fuglerud	181	Morphology of ammonia synthesis catalyst
G. VAN TENDELOO, T. KREKELS, S. AMELINCKX, J. KARPINSKI, E. KALDIS and S. RUSIECKI	183	HREM of defects in high Tc superconductors
T. THORVALDSSON, JO. NILSSON AND P. LIU	185	Microstructural characterization of stainless steel—industrial applications
A. R. THÖLÉN	187	Electron microscope contrast from localized defects
L. R. Wallenberg, L. Hultman, K. Jonsson, P. Johansson and J. Birch	189	Artificial superlattices without a sublattice
L. Y. Wei, S. J. Guo and B. LOBERG	191	TEM studies of single- and poly-crystals in Bi (Pb)-Sr-Ca-Cu-O system
	193	Book Review
	195	New Patents
	205	Diary
		Number 3
BIOLOGICAL APPLICATIO	NS	
M. TZAPHLIDOU, I. LEONTIOU and D. GLAROS		The effect of gamma irradiation on the organization of mouse skin collagen fibrils. The positive staining pattern
A. V. Kurakin, L. S. Zaritskaya, A. Z. Metliskaya, A. A. Volodin and D. I. Cherny	213	BspRI methyltransferase as a marker for electron microscopic physical mapping
IRRADIATION DAMAGE		
K. KANAYA, K. ADACHI, K. YONEHARA, Y. MURANAKA and H. ISHIKAWA	223	Quantitative analysis of knock-on and ther- mal damage of biological specimens by elec- tron irradiation in transmission electron

CONFOCAL MICROSCOPY C. J. R. SHEPPARD

microscopy

239 Stray light and noise in confocal microscopy

# ABSTRACTS OF THE MEETING OF THE BELGIAN SOCIETY FOR ELECTRON MICROSCOPY

L. H. MARGARITIS and 247 Immunolocalization of a peroxidase in the K. E. KERAMARIS eggshell of D. melanogaster; evidence for its participation in the hardening process M. PRAET and 249 Heterogeneity of ductular hyperplasia in human liver J. R. QUATACKER A. GEERTS, P. GREENWEL, 251 Electron microscopical characterization of M. CUNNINGHAM, freshly isolated liver cells, and their use for P. DE BLESER, V. ROGIERS, Northern hybridization analysis of connective E. WISSE and M. ROJKIND tissue protein transcripts PH. COMPERE, F. GAILL and 253 Does chitin fibre labelling with WGA depend G. GOFFINET on crystallite size and orientation? A. BAKKER, W. BIERMANS, 255 Contact sites in mitochondria of L929 murine B. VAN HAESEBROEK, fibrosarcoma cells M. DE BIE, I. BERNAERT and W. JACOB P. DUMORTIER, P. DE VUYST 257 Electron microscopy of inhaled particles and J. C. YERNAULT 259 Visualization of peroxisomes in archival M. ESPEEL, H. REHDER, T. HASHIMOTO and F. ROELS human liver by catalase immunocytochemistry M. THIRY Detection of DNA on ultrathin cell sections by various immunocytochemical approaches D. DE CRAEMER, 263 Peroxisomes are enlarged in two patients with M. J. ZWEENS, S. LYONNET, peroxisomal diseases: novel cases R. J. A. WANDERS, B. T. POLL-THE, J. J. J. WAELKENS. R. B. H. SCHUTGENS, J. M. SAUDUBRAY and F. ROELS F. LINERS and P. VAN CUTSEM 265 Immunocytochemical localization of homopolygalacturonic acid on plant cell walls R. THIBAUT-VERCRUYSSEN. Follow-up of endothelial cells during 24 hours F. SANDERSON, D. NIBES and after a 2 hours oxidative stress M.-F. RONVEAUX-DUPAL Morphological appearance of human cul-F. BOUCHER, M. LECLERCQ-SMEKENS, tured epidermal sheets after dispase detach-Y. POUMAY, A. DEGEN and ment R. LELOUP V. DEPIESSE. 271 Nuclear membrane biogenesis in in vitro B. PETRE-PARENT, fertilized bovine oocytes D. THINES-SEMPOUX and

F. DESSY

F. Van Meir and D. W. Scheuermann	273	Scanning electron microscopic approach to the co-localization of type-II pneumocytes with alveolar brush cells and interalveolar pores
B. Nys, A. VAN DAELE and W. JACOB	275	An automatic time lapse video system for optical microscopy
C. Fanidis, D. Van Dyck and J. Van Landuyt	277	General framework for describing inelastic scattering of high energy electrons in a crystal in thermal equilibrium
M. OP DE BEECK and D. VAN DYCK	279	First experimental results on wavefunction reconstruction using the 'paraboloid method'
C. Van Heurck, G. Van Tendeloo and S. Amelinckx	281	Electron microscopic and electron diffraction study of the melilite ${\rm Ca_2ZnGe_2O_7}$
I, DERYCKE, J. P. VIGNERON, TH. LALOYAUX and A. A. LUCAS	283	Computation of scanning tunneling microscope images
A. Claerbout and J. B. Nagy	285	Preparation of monodisperse colloidal metal/ metal oxide particles from microemulsions. New developments
ARSTRACTS FROM THE ISP	AFI	SOCIETY OF ELECTRON MICROSCOPY
A. GRINVALD	289	
J. L. HUTCHINSON	290	High resolution microscopy: an introduction to atomic imaging and its applications in materials science
H. SITTE	291	Progress in cryo preparation for transmission electron microscopy
S. Weiner, W. Traub and T. Arad	292	Molecular organization of bone
Z. Kam	293	Light microscopy in 4D
N. BALUC and R. SCHÄUBLIN	294	Weak-beam image simulations of superdislo- cations in Ni <sub>3</sub> Al
D. Arbilly, E. Grünbaum, E. Redmard, A. Liberman, A. Raizman and A. Jackobowitz	295	Investigation of crystalline defects in GaAs single crystal solar cells grown by MOCVD
A. WALTER, P. K. VINSON, A. KAPLUN and Y. TALMON	296	Intermediate structures in the cholate- phosphatidylcholine vesicle-micelle transi- tion
Y. LEREAH, J. M. PENISSON and A. BOURRET	297	H.R.E.M. of Ge:Al thin film alloys

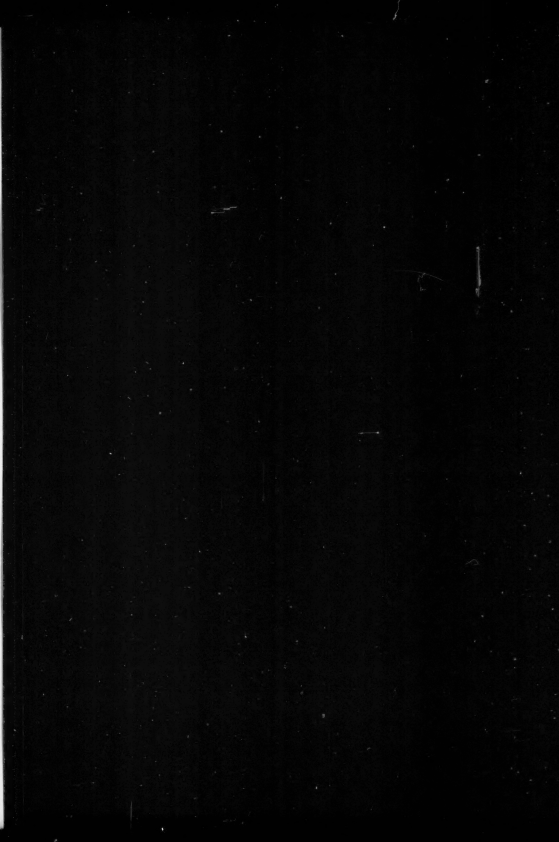
X

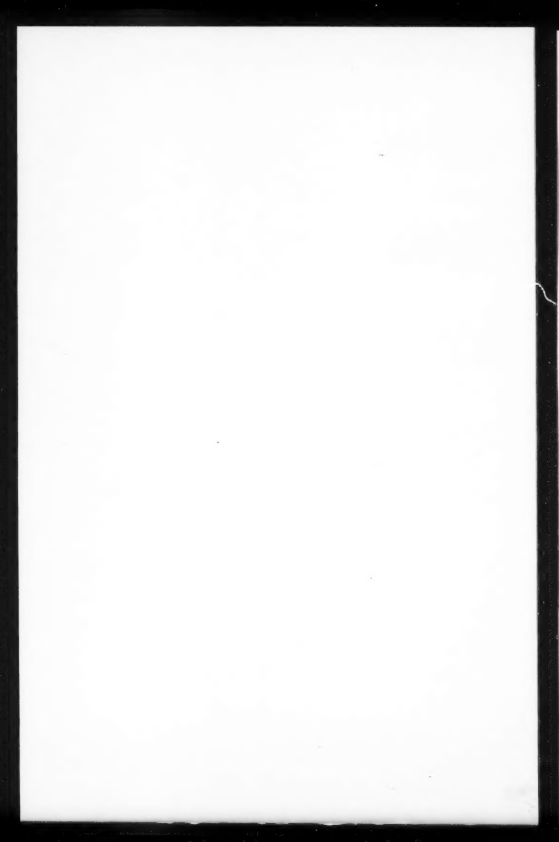
Z. Barkay, D. Racah, Y. Lereah, G. Deutscher and E. Grünbaum	298	Cathodoluminescence in SEM of bulk and thin films of high $T_{\rm c}$ superconductors
P. RESNITZKY, D. SHAFT, A. YAARI and E. NIR	299	A quantitative evaluation of lysozyme content in normal and leukemic granulocytes and monocytes
A. Porath	300	The separation of human spermatozoa into X or Y chromosome rich fractions and Quinacrine staining for advanced light microscopy
Y. M. Aravot, L. Arcan, M. E. Arcan and A. Albu-Yaron	301	SEM-EDS study of lacquered zinc-phosphated steel in relation with adhesion measurements
R. COLEMAN, I. RUBINSTEIN, H. BEN-ARI, M. SILBERMANN and O. S. BETTER	302	A muscle crush injury model in dogs and rats: histology and ultrastructure
S. Kohn, H. F. Dvorak, J. A. Nagy and A. M. Dvorak	303	Functional aspects of the ultrastructure of vessels in transplanted tumors
S. Kohn and D. Kohn	304	The population of Langerhans' cells in elderly patients with decubital ulcers
S. Trachtenberg	305	Substituting equatorial data with STEM radial mass density profiles
D. Levanon and H. Stein	306	The synovial lining of the rabbit knee: SEM study of structurally reinforced specimens with tannic acid
D. LEVANON and H. STEIN	307	The femoral face of the rabbit knee meniscus: a SEM study
I. Berdicevsky and S. Saar	308	Activity of a plant extract against Candida albicans as revealed by SEM
	309	Book Reviews
	313	New Patents
	317	Diary

### Number 4

### NEGATIVE STAINING

	319	Editorial
R. W. HORNE	321	Early developments in the negative staining technique for electron microscopy
M. V. NERMUT	327	Unorthodox methods of negative staining
J. R. Harris	341	The negative staining-carbon film procedure: technical considerations and a survey of macromolecular applications
E. J. BOEKEMA	361	Negative staining of integral membrane proteins
M. TZAPHLIDOU	371	The negative staining pattern of collagen fibrils as studied by electron microscopy. The effect of fixation
D. F. HOLMES and J. A. CHAPMAN	383	Negative staining studied by TEM and STEM mass measurements: preliminary observations on collagen sheets negatively stained with uranyl acetate
L. A. Amos	395	Negative stain electron microscopy of microtubules and associated motor molecules
J. R. SIMON, N. A. ADAM and E. D. SALMON	405	Microtubules and tubulin sheet polymers elongate from isolated axonemes in vitro as observed by negative-stain electron microscopy
M. WALKER, P. KNIGHT and J. TRINICK	413	Properties of the myosin molecule revealed by negative staining
R. W. H. RUIGROK and E. A. HEWAT	423	Comparison of negatively stained and frozen hydrated samples of influenza viruses A and B and of vesicular stomatitis virus
H. R. GELDERBLOM, H. RENZ and M. ÖZEL	435	Negative staining in diagnostic virology
J. B. MAHONY and M. A. CHERNESKY	449	Negative staining in the detection of viruses in clinical specimens
	461	Diary
	462	Announcement





#### **AUTHOR INDEX**

Abmayr, W. 93 Adachi, K. 223 Adam, N. A. 405 Agren, T. 85 Alarco, J. A. 105 Albu-Yaron, A. 301 Amelinckx, S. 183, 281 Amos, L. A. 395 Andrén, H.-O. 127, 143, 159 Arad, T. 292 Aravot, Y. M. 301 Arbilly, D. 295 Arcan, L. 301 Arcan, M. E. 301 Attramadal, A. 49 Autio, S. 75

Bahierathan, B. 107 Bakken, L. N. 109, 165 Bakker, A. 255 Baluc, N. 294 Bardal, A. 111 Barkay, Z. 298 Ben-Ari, H. 302 Berdicevsky, I. 308 Berg, T. 27, 95 Bernaert, I. 255 Better, O. S. 302 Biermans, W. 255 Birch, J. 189 Bjugn, R. 25 Boe, N. 113, 121 Boekema, E. J. 361 Bomans, P. H. H. 41 Boucher, F. 269 Boulpaep, E. L. 55 Bourret, A. 297 Brauner-Schmidt, K. 63 Brech, A. 27 Brown, L. M. 117 Burger, K. N. J. 41 Burnett, R. M. 31 Busing, W. M. 29

Cai Guang-Jun 127 Chapman, J. A. 383 Chardin, H. 43 Chernesky, M. A. 449 Cherny, D. I. 213 Claerbout, A. 285 Coleman, R. 302 Compere, Ph. 253 Cunningham, M. 251 Cyrklaff, M. 31 Danbolt, N. C. 33 De Bie, M. 255 De Bleser, P. 251 De Craemer, D. 263 De Jong, M. J. C. 29 De Vuyst, P. 257 Degen, A. 269 Depiesse, V. 271 Derycke, I. 283 Dessy, F. 271 Deutscher, G. 298 Dumortier, P. 257 Dvorak, A. M. 303 Dvorak, H. F. 303

Eades, J. A. 115 Eid, T. 35 Eikrem, W. 37 Eneström, S. 39 Eriksen, K. H. 59 Ernst, S. 169 Espeel, M. 259

Fallon, P. J. 117, 133 Fanidis, C. 277 Flood, P. R. 35 Frederik, P. M. 41 Fuglerud, T. 181 Fuller, S. D. 31

Gaill, F. 253
Geerts, A. 251
Gelderblom, H. R. 435
Gjonnes, J. 135, 163
Gjonnes, K. 113, 119, 121, 123
Glaros, D. 1, 207
Glejbol, K. 125
Goffinet, G. 253
Goldberg, M. 43
Gray, J. S. 91
Greenwel, P. 251
Griffiths, G. 87
Grinvald, A. 289
Grünbaum, E. 295, 298
Gulbrandsen, E. 129
Guo, S. J. 191
Guo, Y. X. 131

Haapasalo, M. 53 Hagler, H. K. 45 Hallberg, E. 47 Hamawi, N. 125 Hansén, L. 47 Hansen, P. L. 133 Hansen, V. 135
Harris, J. R. 341
Hashimoto, T. 259
Heier, H. E. 67
Heinegard, D. 79
Hektoen, M. 77
Hellum, E. 179
Hewat, E. A. 423
Hjelen, J. 137
Hjemsted, K. 139
Hoel, E. 137
Hoier, R. 109, 111, 131, 165
Holm, R. 49
Holmes, D. F. 383
Horne, R. W. 321
Hovmöller, S. 141
Hugsted, B. 119, 145
Hultenby, K. 79
Hultman, L. 189
Humphreys, C. 147
Hutchinson, J. L. 290

#### Ishikawa, H. 223

Jackobowitz, A. 295 Jacob, W. 255, 275 Jahren, J. S. 149 Jensen, K. H. 63 Johannessen, J. V. 49 Johansson, P. 189 Johnson, E. 139 Johnson, K. 189

Kaldis, E. 183
Kam, Z. 293
Kamaletdinova, F. 51
Kanaya, K. 223
Kanner, B. I. 33
Kaplun, A. 296
Karlsen, J. 85
Karpinski, J. 183
Keramaris, K. E. 247
Kerosuo, E. 53
Knight, P. 413
Kniola, B. 39
Köhler, C. 35
Kohn, D. 304
Kohn, S. 303, 304
Kolby, P. 151
Komisarov, V. 153
Krause, J. 89
Krekels, T. 183
Kristiansen, L. A. 181
Kühlbrandt, W. 31
Kuo, K. H. 155
Kurakin, A. V. 213
Kvist, A. 143

Laitanen, S. 81 Laloyaux, Th. 283 Leclercq-Smekens, M. 269 Lécolle, S. 43 Leloup, R. 269 Leontiou, I. 207 Lereah, Y. 297, 298 Levanon, D. 306, 307 Liberman, A. 295 Liners, F. 265 Liu, P. 185 Loberg, B. 191 Lööf, P. 177 Lounatmaa, J. 53 Lucas, A. A. 283 Lundberg, M. 157 Lundin, L. 159 Luton, M. J. 179 Lyonnet, S. 263

Ma, Y. 119, 163
Magnusson, S. 27, 95
Mahoney, J. B. 449
Margaritis, L. H. 247
Marjomäki, V. S. 75
Marks, L. D. 161
Marthinsen, K. 109, 165
Matsuhata, H. 119
Maunsbach, A. B. 55, 57, 61
Mayer, J. 173
Medelius, H. 105
Metliskaya, A. Z. 213
Morgan, A. J. 65
Morka, H. 59
Muranaka, Y. 223

Nagy, J. A. 303 Nagy, J. B. 285 Namork, E. 67 Néfussi, J. R. 43 Nermut, M. V. 327 Nesland, J. M. 49 Nianhui Zhang 73 Nileson, D. 267 Nilsson, J.-O. 185 Nir, E. 299 Nordén, H. 105, 171, 177 Nordström, E. G. 69 Nurmiaho-Lassila, E.-L. 71 Nys, B. 275

Oldberg, A. 79 Olsen, A. 129, 179 Olsson, E. 105 Op de Beeck, M. 279 Orsund, R. 137 Otten, M. T. 29 Ottersen, O. P. 73, 99 Özel, M. 435

Penisson, J. M. 297 Petersen, K. D. 61 Petre-Parent, B. 271 Pihakaski-Maunsbach, K. 63 Ping Liu 171 Poll-The, B. T. 263 Porath, A. 300 Poumay, Y. 269 Praet, M. 249 Punnonen, E.-L. 75, 81

Qiu-Hong Hu 143 Quatacker, J. R. 249

Racah, D. 298
Raizman, A. 295
Rantala, E. 71
Rappersberger, K. 77
Rasmussen, O. 63
Redmard, E. 295
Rehder, H. 259
Reinholt, F. P. 79
Reksten, K. 167, 169
Renz, H. 435
Resnitzky, P. 299
Reunanen, H. 75, 81
Rodriguez, E. M. 47
Roels, F. 259, 263
Rogiers, V. 251
Rojkind, M. 251
Rolfsen, T. 85
Romantschuk, M. 71
Ronveaux-Dupal, M.-F. 267
Roos, N. 27, 59, 77, 85, 89, 91, 95
Rowcliffe, D. 105
Rubinstein, I. 302
Ruigrok, R. W. H. 423
Runde, P. 165
Rusiecki, S. 183

Saar, S. 308 Salmon, E. D. 405 Salomonsen, G. 145 Sanderson, F. 267 Sarholt-Kristensen, L. 139 Saudubray, J. M. 263 Schäublin, R. 294 Scheuermann, D. W. 273 Schmidt, B. 139 Schumacher, T. 51, 83 Schutgens, R. B. H. 263 Schwarcz, R. 35 Septier, D. 43 Shaft, D. 299 Sheppard, C. J. R. 239 Siamopoulos, K. C. 1 Silbermann, M. 302 Simon, J. R. 405 Sitte, H. 291 Sivertsen, R. 145 Skogsmo, J. 171 Skriver, E. 57 Smistad, G. 85 Sodeik, B. 87 Spence, J. C. H. 173 Spence, J. C. H. 173 Stadelmann, P. A. 175 Stang, E. 27, 77, 89, 95 Steenken, B. 91 Stein, H. 306, 307 Stenbom, B. 177 Stenersen, J. 59 Stewart, P. L. 31 Stöcker, M. 169 Stolz, W. 93

Storm-Mathisen, J. 33 Stuart, M. C. A. 41 Sukharev, Y. I. 141 Sundberg, M. 157 Susegg, O. 179 Synstad, A. V. 95

Tafto, J. 107, 119, 129, 145, 151, 163, 181
Talmon, Y. 296
Tews, I. 31
Thibaut-Vercruyssen, R. 267
Thines-Sempoux, D. 271
Thiry, M. 261
Thölén, A. R. 125, 187
Thorvaldsson, T. 185
Throndsen, J. 37
Tokuyasu, K. T. 97
Tonder, N. 99
Tonnesen, H. H. 85
Torkko, H. 53
Torp, R. 99
Trachtenberg, S. 305
Traub, W. 292
Trinick, J. 413
Tzaphlidou, M. 1, 17, 207, 371

Utaker, J. 77

Van Cutsem, P. 265 Van Daele, A. 275 Van Dyck, D. 277, 279 Van Haesebroek, B. 255 Van Heurck, C. 281 Van Landuyt, J. 277 Van Meir, F. 273 Van Tendeloo, G. 183, 281 Verkleij, A. J. 41 Vigneron, J. P. 283 Vinson, P. K. 296 Virtanen, I. 61 Volodin, A. A. 213

Waelkens, J. J. 263 Walker, M. 413 Wallenberg, L. R. 189 Walter, A. 296 Walzl, M. G. 9 Wanders, R. J. A. 263 Webster, P. 101 Wei, L. Y. 191 Weiner, S. 292 Weitkamp, J. 169 Wisse, E. 251

Yaari, A. 299 Yernault, J. C. 257 Yonehara, K. 223

Zaritskaya, L. S. 213 Zellmann, E. 57 Zharov, A. G. 141 Zimmer, J. 99 Zuo, J. M. 173 Zweens, M. J. 263

#### **SUBJECT INDEX**

Acari 9 Arthropoda 9

Bacteria 327 Bonding energy 223 BspRI methylase 213

Catalase 341
Cell Membranes 327
Chronic haemodialysis 17
Chronic renal failure 1
Collagen 1
Collagen sheets 383
Collagen staining patterns 17, 207
Cryoelectron microscopy 423
Cyclindrin 341

Displacement 223 DNA binding 213 DNA mapping 213

Electron microscopy 1, 17, 207, 213, 321, 327

Freeze-drying 327 Freeze-fracture 327

Gamma irradiation 207 Gel retardation 213 Glutamine synthetase 341

Haemocyanin 341 Haemodialysis 1 Heat conduction 223 Influenza virus 423

Knock-on collision 223

Lamin 341

Mass measurements by TEM and STEM 383
Microwave 9
Mouse skin 207
Multicatalytic proteinase 341
Negative staining 321, 327, 423, 435
Negative staining of collagen 383
Negative staining-carbon film procedure 341

pN-collagen sheets 383

Quantitative assessment of negative staining 383

Radiation damage 223

Scanning EM 9 Skin 1 Specimen preparation 321

Temperature rise 223 Two-dimensional crystals 341

Uranyl acetate negative staining 383

Vesicular stomatitis virus 423 Vimentin 341 Virus diagnostics 435 Virus structure 423 Viruses 327

